

Scientific Works,

PUBLISHED BY

GEORGE KNIGHT AND SONS,

FOSTER LANE, CHEAPSIDE, LONDON.

Just published, in Demy 8vo.,

Illustrated by a characteristic Frontispiece and nearly 300 Woodcuts, price 14s. cloth,

THE THIRD EDITION, GREATLY ENLARGED, OF

LECTURES ON ELECTRICITY,

COMPRISING

GALVANISM, MAGNETISM, ELECTRO-MAGNETISM,
MAGNETO- AND THERMO-ELECTRICITY,
AND ELECTRO-PHYSIOLOGY.

BY HENRY M. NOAD,

Lecturer on Chemistry at St. George's Hospital; Author of Lectures on Chemistry; a Treatise on Chemical Manipulation, and Analysis in the Library of Useful Knowledge.

"In these Lectures, Mr. Noad traces the progress of electrical science, from its earliest development to its latest discoveries, in a clear and comprehensive manner;—it supplies, and that very efficiently, a vacancy that has for some time existed in scientific literature."—*Artisan*.

"This is a very great improvement upon the former edition. Mr. Noad has made the best use of his time, and he now gives to the public a volume which is really a valuable compilation of the principal researches in electricity."—*Literary Gazette*.

"This work embraces every branch of science identified with electrical phenomena. We know of no other volume to which an inquirer can refer, for the best and latest information, with so much certainty of finding it."—*Mechanics' Magazine*.

"A work much called for by the progress which has been made during the last few years in this interesting science. The author sets out with an historical sketch of electricity, and then proceeds to give a detail of the phenomena, which are experimentally evolved. We have seldom risen from the perusal of any work of science with more satisfaction."—*Polytechnic Magazine*, edited by Dr. Stone.

"These Lectures proceed through all the gradations of electricity, atmospheric and voltaic; magnetism, and electro-magnetism; concluding with magneto- and thermo-electricity. The experiments are well illustrated with woodcuts; and from the easy description of their performance, the work is most valuable for the student and amateur, while it forms a most convenient text-book for the man of science."—*Mining Journal*.

"An able and popular compilation, on a subject of increasing interest, and very fully illustrated with woodcuts."—*Athenæum*.

Now publishing in Parts, each complete in itself, price 1s.,

MANIPULATIONS IN THE SCIENTIFIC ARTS.

The following are already published,

PARTS I. AND II.

ELECTROTYPE MANIPULATION,

BY C. V. WALKER,

EDITOR OF THE ELECTRICAL MAGAZINE.

PART I. contains,—The Theory of Electro-Chemical decomposition,—full instructions for depositing Copper from its solutions,—description of the construction and management of the necessary Apparatus,—the art of Mould-making, with the recent improvements,—Bronzing and Mounting the finished Specimens. The most minute instructions are given in every stage of the Process; and the causes of failure, and their remedies are so clearly pointed out as to enable even the least experienced in Experimental Philosophy to practise with success this beautiful and interesting Art.

PART II. contains,—All the necessary instructions for Plating and Gilding, or the depositing of Silver and Gold; with minute descriptions of the preparation of the solutions best fitted for the purpose;—Electro-etching, &c., &c.:—abstracts of the various patents that have been granted for the application of Electrotpe to the Arts:—the whole forming a complete miniature manual of the subject on which it treats.

These Two Parts may be had in cloth, boards, price 2s. 6d.

“To those who are desirous of obtaining a thorough knowledge of the subjects treated of in this little work, with as little cost as possible, it will be hailed as a boon. . . . Our remarks on Part I. apply with equal if not greater force to Part II., and we recommend both to the perusal of such of our readers as may be desirous of becoming conversant with the beautiful art of Electrotpe.”—*Chemist*.

“This little manual contains a most complete account of the whole process of Electrotpe Manipulation. We have seldom, indeed, met with a work professing to give instruction in the manipulation of any art or process of manufacture so practically useful as this small volume.”—*Civil Engineer and Architect's Journal*.

PARTS III. AND IV.

PHOTOGENIC MANIPULATION:

BY ROBERT J. BINGHAM.

LATE CHEMICAL ASSISTANT IN THE LABORATORY OF THE LONDON INSTITUTION.

PART III. contains,—The History of Photography, Dr. Ritter's Experiments, Actinism, Heliography, discovery of the Calotype, Fluorotype, Ferrottype or Energiatype, Chromatype, Chrysotype, Cyanotype, Catalisstype, and Anthotype, full and explicit instruction for practising each, with description of the necessary apparatus, together with the process of obtaining pictures on glass plates.

PART IV. contains,—Full instructions for practising the Daguerreotype, or the art of taking impressions or pictures on silver plates; ample instructions are given as to the selection and polishing the Plates, and the whole of the apparatus required fully described.

These Two Parts may be had in cloth, boards, price 2s. 6d.

"In this little work we have simple directions given for pursuing every Photogenic process of any value; and the character of those points of information which are most necessary is greatly improved from the amount of industrious research which the author has himself bestowed on the subject. The Photogenic Manipulation is one of the most useful Manuals with which we are acquainted."—*Athenæum*.

Mr. Bingham, who is well known for his introduction of some useful compounds of iodine and bromine for rendering sensitive the silver plates for Daguerreotype, has executed his task with much ability; and we can recommend the Photogenic Manipulation to all persons interested in the practice of 'sun painting' as an exceedingly useful Manual."—*Art Union Magazine*.

"The significant 'sixth edition' on the cover of this little hand-book is of itself a speaking evidence of its value. The arrangement comprises a condensed history of the art, with practical information on the apparatus and materials—Method of preparing the paper—Making the Photographs—Camera pictures with no fewer than eleven different Photographic processes—The amateur will find the book a faithful guide."—*Practical Mechanic's Journal*.

Just Published, Price 1s. 6d.

PART V.

Electric Telegraph Manipulation:

BEING

The Theory and Plain Instructions

IN THE ART OF

TRANSMITTING SIGNALS TO DISTANT PLACES,

AS PRACTISED IN ENGLAND,

THROUGH THE COMBINED AGENCY OF

Electricity and Magnetism.

BY C. V. WALKER,

AUTHOR OF "ELECTROTYPE MANIPULATION."

"It is not a piece of off-hand gossip about the Electric Telegraph, but a grammar of the science, containing all that is most essential towards attaining a competent knowledge of its theory and practice."—*Daily News*.

"We think this little volume contains more popular information on the science of Galvanic Electricity as a telegraphic agent, than any publication which has yet appeared; and as its price places it within the reach of all, we heartily recommend it to our readers."—*Mining Journal*.

"This little work is devoted to a complete explanation of the Manipulation of the Electric Telegraph, and of the manner in which Electricity and Magnetism are applied to this instrument; and it has not often fallen to our lot to notice a manual which mote completely fulfils all the required conditions of such a work."—*Athenæum*.

"We are glad to see the 'Manipulation of the Electric Telegraph' described in accurate and intelligible language, treated by an author who is intimately acquainted with his subject, and who therefore can afford to speak of it simply and briefly—sufficiently explained by illustrations, and published in a cheap and portable form."—*Atlas*.

"This is a very well-written, well-illustrated, and interesting, popular account of Electric Telegraphs, by one who, from his long practical acquaintance with the subject and his official position, possessed many facilities for furnishing correct details. It cannot fail to have, as it deserves, a very extensive sale."—*Pharmaceutical Journal*.

In Post 8vo., illustrated with Woodcuts, price 12s. 6d., handsomely bound in cloth,

THE
COMMERCIAL HAND-BOOK
OF
CHEMICAL ANALYSIS;

OR

PRACTICAL INSTRUCTIONS FOR THE DETERMINATION OF THE INTRINSIC
OR COMMERCIAL VALUE OF SUBSTANCES USED IN MANUFACTURES,
IN TRADES, AND IN THE ARTS.

BY A. NORMANDY,

AUTHOR OF

"PRACTICAL INTRODUCTION TO ROSE'S CHEMISTRY," AND EDITOR OF ROSE'S "TREATISE OF
CHEMICAL ANALYSIS."

A prospectus of the Work, with a list of the various articles treated of, may be obtained on application to the Publishers.

"We recommend this book to the careful perusal of every one; it may be truly affirmed to be of universal interest, and we strongly recommend it to our readers as a guide, alike indispensable to the housewife as to the pharmaceutical practitioner."—*Medical Times*.

"The author has produced a volume of surpassing interest, in which he describes the character and properties of 400 different articles of commerce, the substances by which they are too frequently adulterated, and the means of their detection."—*Mining Journal*.

"A truly practical work. To place the unscientific person in a position to detect that which might ruin him in character and fortune, the present work will prove highly valuable. No one can peruse this treatise without feeling a desire to acquire further and deeper knowledge of the enticing science of chemical analysis."—*Expositor*.

"The very best work on the subject the English press has yet produced."—*Mechanics' Magazine*.

"Were we to select a work of genuine utility as a present to a lady about to take upon herself the duties and responsibilities of a married life, we know of no work that we could more confidently and conscientiously recommend."—*Lady's Newspaper*.

Price 2s. cloth,

GUIDE TO THE ALKALIMETRICAL CHEST,
OR
PRACTICAL INSTRUCTIONS
FOR THE DETERMINATION OF THE
COMMERCIAL VALUE OF ALKALIES AND OF ACIDS.
BY A. NORMANDY,

AUTHOR OF "PRACTICAL INTRODUCTION TO ROSE'S CHEMISTRY," ETC., ETC.

ELEMENTS
OF
URINARY ANALYSIS,
BY
ROBERT VENABLES, A.M. M.B., &c.

Price 3s.

Opinions of the Press on the First Edition.

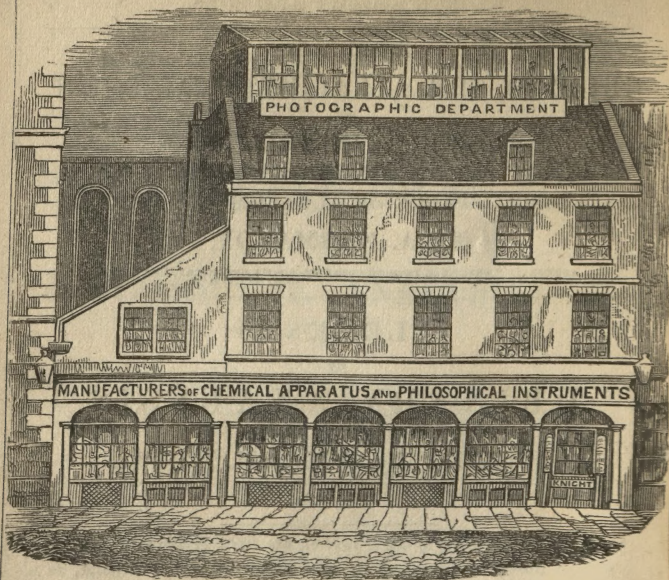
"The directions furnished by the author of the Pamphlet, as a guide to the experimentalist on urinary secretions, are clear and practical, and we think that the following condensed summary will serve as a useful article for future reference."—*Provincial Medical and Surgical Journal.*

Price 6d.,

Instructions for Colouring Daguerreotype Portraits,
BY
L. MANSION.

*Just published, and will be forwarded free by Post on receipt of six
Post Office Stamps,*

AN ILLUSTRATED CATALOGUE
OF THE
APPARATUS AND MATERIALS
REQUIRED IN THE
PRACTICE OF PHOTOGRAPHY,
Including both Plate and Paper processes.



The whole of the Apparatus, Instruments, Materials, and Tests
described in these, and in various other Works in the
several branches of experimental Science,
may be procured of

GEORGE KNIGHT AND SONS,

MANUFACTURERS OF

CHEMICAL AND PHILOSOPHICAL APPARATUS,

AT THEIR EXTENSIVE

WHOLESALE AND RETAIL ESTABLISHMENT,

FOSTER LANE, LONDON.